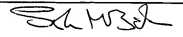
O 1 P E SEP 2 3 2004 PS

Form PTO-1449 (PRADE ARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) FILING DATE July 21, 2003 SERIAL NO. 10/622,508 APPLICANT Nam-Yul Yu FILING DATE July 21, 2003 Not Assigned

INFORMATION DISCLOSURE STATEMENT			Nam-Yul Yu								
(Use several sheets if necessary)				FILING DATE July 21, 2003			5				
			U.S. Pat	ent Documents							
	T	Patent No.	Date	Patentee	Class	Sub-class	Filing	Date			
· · · · · · · · · · · · · · · · · · ·					1 0.000			,			
	1				—						
					1						
		Pul	olished U.S	S. Patent Application		<u> </u>					
	T	Patent No.	Pub. Date	Patentee	Class	Sub-class	Filing	Date			
< WS		2002/0040461	4-2002	Miyauchi	714	758	6-2				
					1	1					
			<u> </u>		1	<u> </u>	,				
					<u> </u>			······································			
		Foreign Patent	Document	ts or Foreign Patent Ar	plicati	ons					
-	T	9			1	<u> </u>	Eng	lish			
			1		i			tract			
	<u> </u>	Document No.	Pub. Date	Country or Patent Office	Class	Sub-class	Yes	No			
-											
						<u> </u>					
	,										
	Other	Documents (inc	cluding Au	ithor, Title, Date, Perti	nent Pa	ages, etc.)					
SMB		Yoon, Sangho, "Turbo Decoder Implementation", Proc. of IEEE 54 th Vehicular Technology Conference, Atlantic City, USA, vol. 1 of 4, conf. 54, pages 1824-1828, October 2001.									
		Classon B et al	"Turbo De	ecoding with the Constant	I og-M (P Algorith	m" Pr	.00			
SHO		of the 2 nd Intern	., "Turbo Decoding with the Constant-Log-MAP Algorithm", Proc. Symposium on Turbo Codes and Related Topics", Brest, France, pp								
دنجو		467-470, Septem	ber 2000.	I GIOO COGOS MIG ICER	"ca rob	ica , Diesi,	Talle	c, pp			
	 - -										
Sho		Ericsson Inc., "Simplified Log-MAP Algorithm", Research Disclosure, Kenneth Mason Publications, Hampshire, GB, vol. 421, no. 33, May 1999.									
		Cheng, J-F, et al.	, "Linearly	Approximated Log-Map A	lgorithr	ns for Turk	10				
SUS]	Decoding", Proc.	st Vehicular Technology (chicular Technology Conference, Tokyo, Japan, vol.							
		3, conf. 51, pp. 252, 255, May 2000.									
	 	1		<u> </u>	NT 7 A A	24.22					
		for 3 GPD" Drace	al., improv	ing the Reconfigurable SC	V A/log	-MAP Tur	bo Dec	oder			
SVS		for 3GPP", Proceedings of Third International Symposium on Communication									
	1	Systems Networks and Digital Signal Processing, stoke on Trent, UK, pp. 105-108, July 2002.									
SHO		Vogt, J., et al., "I	mproving th	ne Max-Log-MAP Turbo I	Decoder'	', Electron	ics Lett	ters,			
	<u> </u>	IEE Stevenage, GB, vol. 36, no. 23, pp. 1937-1939, November 2000.									

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



10/2/05

Sheet	1	of	1	

U.S. DEPARTMENT OF COMMERCE Form PTO-1449 ATTY. DOCKET NO. SERIAL NO. PATENT AND TRADEMARK OFFICE 45490 10/622,508 APPLICANT INFORMATION DISCLOSURE CITATION Nam-Yul Yu et al. FILING DATE GROUP 2133 (Use several sheets if necessary) July 21, 2003 U.S. PATENT DOCUMENTS EXAMINER FILING DATE DOCUMENT NUMBER INITIAL DATE NAME CLASS SUBCL ASS APPROPRIATE PUBLISHED U.S. PATENT APPLICATIONS SUB-FILING Pub. No. Pub. Date Patentee CLASS CLASS DATE FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS YES NO 0 3/2002 European нозн 13/00 5M2 OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) Patrick Robertson et al., "A Comparison of Optimal and Sub-Optimal MAP SW Decoding Algorithms Operating in the Log Domain", Proceeding of IEEE Conference on Communications, Vol. 2, pages 1009-1013 (June 1995). Peter H.-Y. Wu et al., "Implementation of a lw Complexity, Low Power, Integer-Based Turbo Decoder", Proceeding of IEEE Global Telecommunications Conference, Vol. 2, pages 946-951 (November 2001). *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Shopped

10/25/25